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## (54) LAMINATED FILM, LID MEMBER AND CONTAINER

(57)Abstract:

PROBLEM TO BE SOLVED: To show an easy  
peelability, and an easy openability, and provide a  
separation interface which is excellent in the appearance  
by a method wherein a specified sealant layer, a  
cohesive failure layer, and a supporting layer are  
respectively formed of a layer containing one kind of a  
resin which is selected from styrene-based resins, and  
olefin-based resins.

$$K + L = 1 \text{ } 0 \text{ } 0$$

I

SOLUTION: A sealant layer is constituted of one kind  
from styrene/ethylene/ propylene-based resins, a  
cohesive failure layer is constituted of an olefin/olefin-  
based resin composition X, and a supporting layer is  
constituted of a layer containing an olefin/olefin based  
resin composition Y. Also, the olefin based resin/the  
same composition X contains a component B, and satisfies formulas I, II. In the formulas I, II,  
K and L represent the blending amounts of the components A, B, and M represents the  
content of a repeating unit from a vinyl monomer in the ethylene based polymer respectively.  
A is one kind or a mixture of two or more kinds of one kind or more of a vinyl monomer  
selected from unsaturated carboxylic acids or the like, and an ethylene-based polymer of a  
repeating unit induced from ethylene, B is an ethylene/propylene- based resin, and Y is an

$$3.5 \leq 0.2 \times K + 0.8 \times M \leq 5.5$$

II

ethyelne/propylene based resin.